### PATENT COOPERATION TREATY

## **PCT**

| REC'D | 1 | 9 | OCT | 2005 |
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### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

| Applicant's or agent's file reference TS 6388 PCT   | FOR FURTHER AC  | CTION                     | See Form PCT/IPEA/416                        |  |  |  |
|---|---|---------------------------|--|--|--|--|
| International application No. PCT/EP2004/051572   | International filing date (22.07.2004   | 'day/month/year)          | Priority date (day/month/year)<br>29.07.2003 |  |  |  |
| International Patent Classification (IPC) or  | national classification and IF  | .c                        |  |  |  |  |
| E21B33/12   |   |                           |  |  |  |  |
|   |   |                           |  |  |  |  |
| Applicant   |   |                           |  |  |  |  |
| Applicant SHELL INTERN. RESEARCH MAATSCHAPPIJ B.V. et al.   |   |                           |  |  |  |  |
| This report is the international property and transfer in the second secon | . This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. |                           |  |  |  |  |
| 2. This REPORT consists of a tota   | l of 6 sheets, including th   | nis cover sheet.          | 新  |  |  |  |
| 3. This report is also accompanied  | by ANNEXES, comprisir   | ng: .:                    | •••  |  |  |  |
| a. 🛛 sent to the applicant and  | to the International Bure   | au) a total of 3 sheets   | s, as follows:                               |  |  |  |
| and/or sneets contail   |   |                           |  |  |  |  |
| ☐ sheets which supers   | ede earlier sheets, but w   | hich this Authority cons  | siders contain an amendment that goes        |  |  |  |
| Supplemental Box.   | re in the international app   | lication as filed, as ind | licated in item 4 of Box No. I and the       |  |  |  |
| b. (sent to the International   | Bureau only) a total of (ii   | ndicate type and numb     | er of electronic carrier(s)) , containing a  |  |  |  |
| Box Relating to Sequence  | ables related thereto, in c   | Omputer readable forn     | n only as indicated in the Sunnlamental      |  |  |  |
|   | ,•,   |                           | mon dononoy.                                 |  |  |  |
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| 4. This report contains indications   | relating to the following it  | ems:                      |  |  |  |  |
| ☐ Box No. I Basis of the o  | pinion  |                           |  |  |  |  |
| ☐ Box No. II Priority   | F   |                           |  |  |  |  |
| ☐ Box No. III Non-establish   | ment of opinion with reas   | rd to novelty, inventive  | e step and industrial applicability          |  |  |  |
| ☐ Box No. IV Lack of unity of   |   |                           | o cop and madothal applicability             |  |  |  |
| Box No. V Reasoned sta applicability; o   | tement under Article 35(2<br>citations and explanations   | 2) with regard to novelt  | ty, inventive step or industrial             |  |  |  |
| ☐ Box No. VI Certain docum  |   | - Apperung out on orace   |  |  |  |  |
| ☐ Box No. VII Certain defect  | ts in the international app   | lication                  |  |  |  |  |
| ☐ Box No. VIII Certain obser  |   |                           |  |  |  |  |
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| Date of submission of the demand  |   | Date of completion of t   | his report                                   |  |  |  |
|   |   |                           |  |  |  |  |
| 25.05.2005  |   | 18.10.2005                |  |  |  |  |
|   |   |                           |  |  |  |  |
| Name and mailing address of the internati preliminary examining authority:  | onal  | Authorized Officer        | agus Palenten                                |  |  |  |
| European Patent Office  |   |                           |  |  |  |  |
| D-80298 Munich<br>Tel. +49 89 2399 - 0 Tx: 52   | 3656 epmu d   | Ott, S                    | n  |  |  |  |
| Fax: +49 89 2399 - 4465   | -F  | Tolophone No 140 80       | 2,000 7400                                   |  |  |  |

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/051572

|    | Box No. I Basis of the report   |   | <del></del>                  |  |  |  |  |
|----|---|---|------------------------------|--|--|--|--|
| 1. | With regard to the language, this filed, unless otherwise indicated   | With regard to the <b>language</b> , this report is based on the international application in the language in which it wa filed, unless otherwise indicated under this item.  |                              |  |  |  |  |
|    | which is the language of a triple international search (und publication of the international search).   | slations from the original language into the following language, ranslation furnished for the purposes of: der Rules 12.3 and 23.1(b)) ational application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3) |                              |  |  |  |  |
| 2. | With regard to the <b>elements*</b> of have been furnished to the receing report as "originally filed" and are  | the international application, this report is based on (replacement siving Office in response to an invitation under Article 14 are referred to an annexed to this report):   | sheets which<br>d to in this |  |  |  |  |
|    | Description, Pages  |   |                              |  |  |  |  |
|    | 1-14  | as originally filed   | elg.                         |  |  |  |  |
|    | Claims, Numbers   |   | <i>:</i> .                   |  |  |  |  |
|    | 1-19  | received on 26.05.2005 with letter of 26.05.2005  | N.                           |  |  |  |  |
|    | Drawings, Sheets  | •   | ä:                           |  |  |  |  |
|    | 1/5-5/5   | as originally filed   |                              |  |  |  |  |
|    | ☐ a sequence listing and/or an  | ny related table(s) - see Supplemental Box Relating to Sequence Li  | sting                        |  |  |  |  |
| 3. | ☐ The amendments have result the description, pages the claims, Nos. ☐ the drawings, sheets/figs the sequence listing (specially any table(s) related to se   | s<br>ecify):  |                              |  |  |  |  |
| 4. | ☐ This report has been establi had not been made, since they he Supplemental Box (Rule 70.2(c)) ☐ the description, pages ☐ the claims, Nos. ☐ the drawings, sheets/figs ☐ the sequence listing (speed any table(s) related to see | s<br>ecify):  | sted below<br>ated in the    |  |  |  |  |
|    | * If item 4 applies, so   | ome or all of these sheets may be marked "supersed  | leđ."                        |  |  |  |  |

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/051572

|    | Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability |   |                 |  |  |  |  |
|----|--|---|-----------------|--|--|--|--|
| 1. |  | e questions whether the claimed invention appears to be novel, to involve an inventive step (to be non-vious), or to be industrially applicable have not been examined in respect of: |                 |  |  |  |  |
|    |  | the entire international application,   |                 |  |  |  |  |
|    | ☒  | claims Nos. 18,19   |                 |  |  |  |  |
|    |  | because:  |                 |  |  |  |  |
|    |  | the said international application, or the said claims Nos. relate to the following subject matter which does not require an international preliminary examination (specify):         |                 |  |  |  |  |
|    | ×  | the description, claims or drawings (indicate particular elements below) or said claims Nos. 18,19 are so unclear that no meaningful opinion could be formed (specify):               |                 |  |  |  |  |
|    |  | see separate sheet  |                 |  |  |  |  |
|    |  | the claims, or said claims Nos. could be formed.  | are s           | so inadequately supported by the description that no meaningful opinion  |  |  |  |
|    |  | no international search report h  | as b            | een established for the said claims Nos.   |  |  |  |
|    |  | the nucleotide and/or amino acid sequence listing does not comply with the standard provided for in Annex C of the Administrative Instructions in that:                               |                 |  |  |  |  |
|    |  | the written form  |                 | has not been furnished   |  |  |  |
|    |  |   |                 | does not comply with the standard  |  |  |  |
|    |  | the computer readable form  |                 | has not been furnished   |  |  |  |
|    |  |   |                 | does not comply with the standard  |  |  |  |
|    |  | the tables related to the nucleo<br>not comply with the technical re  | tide a<br>equir | and/or amino acid sequence listing, if in computer readable form only, do ements provided for in Annex C-bis of the Administrative Instructions. |  |  |  |
|    |  | See separate sheet for further  | detai           | ils  |  |  |  |

### INTERNATIONAL PRELIMINARY REPORT **ON PATENTABILITY**

International application No. PCT/EP2004/051572

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-17

No:

Claims

Inventive step (IS)

Yes: Claims

1-17

1-17

Industrial applicability (IA)

No: Claims

Yes: Claims

No:

Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

#### **POINT III**

Claims 18 and 19 contain references to the drawings. According to Rule 6.2(a) PCT, claims should not contain such references except where absolutely necessary, which is not the case here (see the Guidelines PCT/GL/ISPE/1 5.10).

#### POINT V

V-1. D1: US-3385367 discloses a system for sealing a space in a wellbore formed in an earth formation (fig.13-15), comprising a swelleable body (col.5, I.21-30) arranged in the wellbore in a manner so as to seal said space upon swelling of the swelleable body, the swelleable body being susceptible of being in contact with formation water flowing into the wellbore, the swelleable body including a polymer matrix material (col.8, I.70-71) provided with a compound (col.9, I.5-18) soluble in said formation water, wherein the matrix material substantially prevents or restricts migration of the compound out of the swelleable body and allows migration of said formation water into the swelleable body by osmosis so as to induce swelling of the swelleable body upon migration of said formation water into the swelleable body.

The subject-matter of claim 1 differs from the disclosure of D1 in that the polymer matrix material is obtained or obtainable by mixing the compound in a mass of polymer material and thereafter vulcanizing the mass of polymer material to form said polymer matrix material.

The objective technical problem solved by said difference is to avoid leaching of salt or solute out of the gel bodies used in D1 during continuous contact with formation water leading to shrinkage of the gel bodies over time and reduced sealing properties.

None of the available prior art discloses or suggests the use of vulcanization of the polymer material to prevent or restrict migration of the compound out of the swelleable body.

The subject-matter of claim 1 does therefore meet the requirements of novelty, inventive step and industrial applicability in the sense of Art. 33 PCT.

V-2. D1 also discloses a method of sealing a space in a wellbore formed in an earth formation (fig.13-15), comprising arranging a swelleable body (col.5, l.21-30) in the

wellbore in a manner so as to seal said space upon swelling of the swelleable body, the swelleable body being susceptible of being in contact with formation water flowing into the wellbore, the swelleable body including a polymer matrix material (col.8, I.70-71) provided with a compound (col.9, I.5-18) soluble in said formation water, wherein the matrix material substantially prevents or restricts migration of the compound out of the swelleable body and allows migration of said formation water into the swelleable body by osmosis so as to induce swelling of the swelleable body upon migration of said formation water into the swelleable body.

The subject-matter of claim 16 differs from the disclosure of D1 in that the polymer matrix material is obtained by mixing the compound in a mass of polymer material and thereafter vulcanizing the mass of polymer material to form said polymer matrix material.

The objective technical problem solved by said difference is to avoid leaching of salt, or solute out of the gel bodies used in D1 during continuous contact with formation a water leading to shrinkage of the gel bodies over time and reduced sealing a properties.

None of the available prior art discloses or suggests the use of vulcanization of the polymer material to prevent or restrict migration of the compound out of the swelleable body.

The subject-matter of claim 16 does therefore meet the requirements of novelty inventive step and industrial applicability in the sense of Art. 33 PCT.

V-3. Dependent claims 2-15, 17 also meet the requirements of the PCT in respect of novelty, inventive step and industrial applicability in the sense of Art. 33 PCT.

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TS 6388 PCT



### NEW CLAIMS

- 1. A system for sealing a space in a wellbore formed in . an earth formation, comprising a swelleable body arranged in the wellbore in a manner so as to seal said space upon swelling of the swelleable body, the swelleable body being susceptible of being in contact with formation water flowing into the wellbore, the swelleable body including a polymer matrix material provided with a compound soluble in said formation water, wherein the matrix material substantially prevents or restricts migration of the compound out of the swelleable body and allows migration of said formation water into the swelleable body by osmosis so as to induce swelling of the swelleable body upon migration of said formation water into the swelleable body, characterized in that the polymer matrix material is obtained or obtainable by mixing the compound in a mass of polymer material and thereafter vulcanizing the mass of polymer material to form said polymer matrix material.
- 2. The system of claim 1, wherein said matrix material is substantially impermeable to said compound or to ions of said compound.
  - 3. The system of claim 1, wherein the polymer matrix material is an elastomer matrix material.
- The system of claim 3, wherein the elastomer matrix
   material includes a rubber selected from NBR, HNBR, XNBR,
   FKM, FFKM, TFE/P or EPDM base rubber.
  - 5. The system of any one of claims 1-4, wherein the compound is present in the matrix material in the form of

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- a plurality of particles dispersed in the matrix material.
- 6. The system of claim 5, wherein the particles are substantially uniformly dispersed in the matrix material.
- 7. The system of claim 5 or 6, wherein the particles are embedded in the matrix material.
  - 8. The system of any one of claims 1-7, wherein said compound comprises a salt, for example a dissociating salt.
- 9. The system of claim 8, wherein the salt is one of the 10 group of acetates (M-CH<sub>3</sub>COO), bicarbonates (M-HCO<sub>3</sub>), carbonates (M-CO3), formates (M-HCO2), halides  $(M_{X-}H_{V})$  (H = Cl, Br or I), hydrosulphides (M-HS), Nhydroxides (M-OH), imides (M-NH), nitrates  $(M-NO_3)$ , nitrides (M-N), nitrites (M-NO<sub>2</sub>), phosphates (M-PO<sub>4</sub>), 15 sulphides (M-S) and sulphates (M-SO $_4$ ), where M is a metal selected from the group of metals of the periodic table. 10. The system of claim 8 or 9, wherein the swelleable body contains at least 20 wt% salt based on the combined weight of the matrix material and the salt, preferably at 20 least 35 wt% salt based on the combined weight of the matrix material and the salt.
  - 11. The system of any one of claims 1-10, wherein said space is an annular space formed between a tubular element extending into the wellbore and a substantially cylindrical wall surrounding the tubular element,
  - 12. The system of claim 11, wherein said tubular element is a wellbore casing or wellbore liner, and said substantially cylindrical wall is the wellbore wall.
- 30 13. The system of claim 11 or 12, wherein the swelleable body is formed by one or more rings, each ring extending around the tubular element.

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- 14. The system of any one of claims 1-13, wherein the swelleable body is arranged in a portion of the wellbore opposite an earth formation layer containing said formation water.
- 5 15. The system of any one of claims 1-14, wherein the formation water is saline formation water.
  - 16. A method of sealing a space in a wellbore formed in an earth formation, comprising arranging a swelleable body in the wellbore in a manner so as to seal said space upon swelling of the swelleable body, the swelleable body being susceptible of being in contact with formation water flowing into the wellbore, the swelleable body including a polymer matrix material provided with a compound soluble in said formation water, wherein the matrix material substantially prevents or restricts migration of the compound out of the swelleable body and allows migration of said formation water into the swelleable body by osmosis so as to induce swelling of  $\cdot$ the swelleable body upon migration of said formation water into the swelleable body, characterized in that the polymer matrix material is obtained by mixing the compound in a mass of polymer material and thereafter vulcanizing the mass of polymer material to form said
- 25 17. The method of claim 16, wherein the compound is mixed in the mass of polymer material in the form of a plurality of particles of the compound.
  - 18. The system substantially as described hereinbefore with reference to the accompanying drawing.
- 19. The method substantially as described hereinbefore with reference to the accompanying drawing.

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polymer matrix material.